	*colog	M and enutro	nment. in		22
	3111	<i>១១២១</i> ៣	T T 5	A P	
				Version	988
	A.	GEMERAL IP	FORMATION	7	
Project Title: Sauget -(Siks	Areas 1 = Z	Proj	ect No.:	ZT 2051	
- (Site	G (Q)			TO5-9405-006 / EILO8365AA TO5-9405-007/ EILO8375AA	
Project Manager:Steve	n J. Skare	Proj	ect Dir.:		
	get St. Clair	County .	Illinuis		
Proposed by: Steven	, ,	•	Prepared	1: 5/24/94	
Approval by: Verbal b		Date	Approved	: 5/25/94	
Site Safety Officer Review:	·			1: 5/25/94	
Scope/Objective of Work:		· ·-	to docum		
Sanding air moni			<u> </u>		
Proposed Date of Field Activ	ر سے	27194			
Background Info: Complete		Preli	sinary (No	o analytical [X]	
•			vailable		
Documentation/Summary:				•	
Overall Chemical Hazard:	Serious Low	[]		Moderate VI	
Overall Physical Hazard	Serious	, , , ,		Moderate 🖂	
		i i		Unknown []	
					· - -
	B. SI	TE/MASTE CHA	RACTERIST	rics	
Waste Type(s):					
Liquid	Solid 🔀	Sludge	\bowtie	Gas/Vapor []	
Characteristic(s):					
Planmable/ Ignitable	Volatile 1	Corrosive	t j	Acutely [] Texic	
Explosive []	Reactive (!	Carcinogen	\bowtie	Radioactive* [
Other:	·				
Physical Hazards:					
Overhead []	Confined* [] Space	Below Grade	t 1	Trip/Fall	
Puncture 🔀	Burn []	Cut	_ ~	Splash	
Noise []	Heat Cold	Other:	Terrain	& pinch points	

^{*}Requires completion of additional form and special approval from the Corporate Health/Safety group. Contact RSC or HQ. HSO18A(04/02/91)

Site History/Descript:	ion and Unusual I	Fastures (cae Samn	ling Plan for detail	ed description	n):	Former Morses
1 .			U.S.EPA will inves			EZ, within
Sites G & Q						
	landfik	WH leachte	directly into Mis	sciestopi River	<u> </u>	1 . P(P-
Locations of Chemic	1 -					·
		11.7	fill, Also contains	PCBS and	144 5.0	des
Estimated Volume of	Chemicals/Waste	us: <u>Unknown</u>	volume			
				 		
Site Currently in O	peration	Yes: (No:			
		C. RAZARI	D EVALUATION			-
List Physical Hezards	by Tack (i.e. d			ling - noise h	nagard	. etc.) and numbe
		iced in Section D)	, 1001011 Heekiu, uii			,
Task/Physical Hazard E	valuation: 1.	Site Recommissance	- slip, trop, fall,	princhise a	it. I	rent streis
: Soil Sampling	- sig top +	full : puncture;	cut heart stress	instable	fortin	9
<i>N</i> _* J	• •	fall punction	cut, heat street	explosive h		<u>(</u>
1. Photodocument	U 11 . •					·
5. Air monitoring	- stop tro	fall portue.	cut hour stress -	explosive has	and	
6				V		
7						
8.	-					
Chemical Hazard Evalua	tion:					
						
Compound	PEL/TWA	Route of Exposure	Acute Symptoms	Odor Threshold	IOLH	Odor Description
2,4-D	10 mg/m3	IH, E, SK, IN	CAR, DA, DS, N. A. L. S. CAN	DP N/A	500	NIA
2,4,5-T	10 mg/m3	IH, E, SK, IN	IR, CD, AT, TER, CAR	2,92 mg/Kg		ODURLESS
2,4,5-TP (ST/VEX)	NONE SET	IH, E, SK	CAR, MOT	N/A		N/A
PCBs	10 000	IN, E, SK	IRSK	N/A		M/A
Benzene PEL-19	allo pan	JH, E, SK	DZ, H. W. IRI, DS, CON IR. NP.Y. BY, 5B	4.68 ppm		Sweet odn
Dioxin (2,3,7,8-7200)	NAME GIVEN	TH, E, SK, IN	CHL, H, LIV. TOX-	N/A		N/A
lead	PEL 0.5 mg/m3	IH, E, SK, IN	CAR, POIS, AN, HI, AC,	NONE		N/A_
Tolume	PEU 180 mg/m3 TLV - 50 mg/m3	IH, E, SK, IN	CAR, TER, MUT, A IR, IR, DV, V, H	0.17 ppm		Sweet
Pentachlorophone	PC 0.5 My/m3	IN IHE, St	IRI, V, CP	None Listed	- 1	Parsent
Note: Complete and att	ach a Hasard Eve	aluation Sheet for	major known contami	nants. Codes	for C	
B = ABDOMINAL PAIN		AL ABSORPTION	IH = INHALATIO			CULAR
ac = aches W = anemia	DI = DIARI DS = DISTI	RHEA RESSED STOMACH	IN = INGESTION IR1= IRR OF E/	M/THROAT		KIN CONTACT JLCERATION
V = BLURRED VISION C = COUGHING	DP = CNS I DR = DROWS	DEPRESSION	IR = IRRITATIO E = EYES	7		OMITING
= WEAKNESS	CD = CONT	ACT DERMATITIS	DZ = DIZZINESS		c∲ = c	HEST PAIN
! = HEADACHES B = SHORTNESS OF BREAT		of consciousness R – Suspected Carl		4SIUNS	AT	IAUSEA - ATOKIA
TER-TERATOREN		MUTATERI	CH - CHOR	ACNE	PO 15	- POSON

),(a /	. Sauget Areas	1 = 2
Job Me.		<u> </u>
100/14		

CHEMICAL HAZARD EVALUATION (C:etinued).

	PEL/TWA	Route of Exposure	Acite Symptoms	Odet Threshold	Odet Descriptio
Arsunt C	PEL 1029/m3	DH.E. IN	DS, V, W, IR1, IR N, DI CAR	N/A	Odurless
Barium	PELY 0.5 mg/m ²	IH, E, SK, IN	IR, IR1, DE, V	N/A	p/A
Calmium	PEL 0.2 mg/m³ TEV 0.05 mg/m³		TP, TR1, CP, SB, W, N, V, DZ, SD, AT	NIA	NONE
Chromium	PEZ 1.0 mg/m³ TEV N/A		CD, U _o f Sk, Nigh Tr1	NA	NA
Chron, Hex	PEL 05 mg/mi	TH, E, SK, IA	IR, CAR, TRA, CO, H, U, N, V	Variable	NIA
Ethyl Benzene		IH, E, SK, IN	IR, IR1, D2, CP N, H, V, DP	140 ppm	solvent
Nickel	PEL mg/mi		IR, IR1, N, V, H CD, CAR	None	NONE
Xylone	PEL 100 ppm TLV 100 ppm	TH, E, SK, IN	DZ, H, C, N, U AB, TR	20 ppm	sweet;
2rnc	PEL long/mi	TH.E. SK IN	TR, C, W, AC N,V	N/A	NA
		·			

Site Name	Sauget Aren	5/82
Job No.		
TDD/PAN		

SITE HISTORY (Continued)

The site has been investigated extensively by IEPA, with a ESI completed
The site has been investigated extensively by IEPA, with a ESI completed for the site in 1988. State lent project until recently, when the
fire occurred sometime within last 3 months. U.S. EPA will conduct
site assessment to determine threats to public hubble and the environment
Site Q experienced Howling which ander part of land fell cover
exposing drums. State information indicatels at least one drum
exposing drums. State information indicatels at least one drum to conten approx. 5% PCB.
÷

2. SITE BACKGROUND

2.1 SITE DESCRIPTION

The DCP area is located in and around the cities of Sauget (formerly Monsanto) and Cahokia in west-central St. Clair County, Illinois (see Figure 2-1). The project area consists of 12 suspected uncontrolled hazardous waste sites, and six segments of Dead Creek, which is an intermittent stream flowing southerly in the eastern portion of the project area. To avoid confusion stemming from various file designations or aliases for the various sites or creek sectors, each site or creek sector has been assigned an alphabetical designation (see Figure 2-2). The disposal sites occupy approximately 220 acres.

The scope of work revision submitted to IEPA in August 1986 included the concept of grouping several sites and creek sectors together for future Hazard Ranking System (HRS) scoring purposes. Sites were grouped into areas based on geographical relationship, same ownership or similar operation, and similar waste types and common exposure pathways. Sites grouped into areas included Sites G, H, I, L, and Creek Sectors A and B (Area 1), and Sites 0, Q, and R (Area 2). These areas are presented in Figure 2-3. Sites J, K, M, N, and P do not meet requirements for site aggregation and will be referred to henceforth as peripheral sites.

The DCP sites consist of a number of former municipal and industrial waste landfills; surface impoundments or lagoons; surface disposal areas; past excavations thought to be filled or partially filled with unknown wastes; and an areal drainage flowpath (Dead Creek).

with distilled water rinse often almose	possible; outer boot wash when necessary
Decon Solution Monitoring Procedures, if Applicable:	Alconox dolergent wash - will be changed
Special Site Equipment, Facilities, or Procedures (San: Must Meet 29 CFR 1910.120): Hill Work to be during	daylight hours
Site Entry Procedures and Special Considerations: Person of contamination when possible. The buddy system will	mission will be obtained prior to site entry. Stay upwind be maintained at all times.
Work Limitations (time of day, weather conditions, etc. Work is restricted to daylight hours only and workers a vermiculite is used to pack samples, dust masks will be General Spill Control, if applicable: None on to	worn.
Sample Handling Procedures Including Protective Wear: After samples have been collected, the outside of the s	ample bottles will be decontaminated by washing (not
submerging) the bottles in an Alconox solution and rins (i.e. suits, gloves, boots) worn during on-site job act bottles. Respiratory protection will be worn based on	ing in distilled water. The protective clothing level ivities will be maintained while decontaminating the professional judgement. Latex gloves, at a minimum.
Team Hember* Steve Skore / Sam Bosses U-SETA Steve Skore	Responsibility Team Leader Site Safety Officer
*All entries into exclusion zone require Buddy System us monitoring program and have completed applicable trains meets requirements of 29 CFR 1910.134, and ANSI Z88.2	ing per 29 CFR 1910.120. Respiratory protection program

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D. SITE SAFETY WORK PLAN

Site Control:	Attach map, use back of zone, etc.	this page, or sketch of :	site showing hot	zone, contamination	reduction,
Perimeter 1	dentified? [] N	Site secured?	ŗ.	T N	
	7	Zone(s) of Contamination		•	
	ection (TLD badges require				
Anticipated	Level of Protection (Cros	ss-reference task numbers	i to Section C):		
		A B	с	D	
	Task 1		X		
	Task 2		X		
	Task 3	X			
	Task 4		X	ith air monitoring	٩
	(Expand if neces	sary)	×		3
Modifications:	1 3	my an air munitari	results		
		·	<i></i>		
Action Levels	for Evacuation of Work Zor	ne Pending Reassessment o	f Conditions:		
o Level	D: 0, (19.5% or >25%, experticulates >0.025%	cplosive atmosphere >10%	LEL, organic vap	ors above background	levels,
	C: 0, <19.5% or >25%, ex				
	breathing zone) >5 pp	pa, particulates 0.05 m	g/m ³ . other	 ·	-
o Level	B: 0, (19.5% or >25%, ex breathing zone) >500	splosive atmosphere >25% ppm. particulates > $\frac{N}{A}$	LEL (California-) mg/m², other	20%), unknown organic	vapors (in
o Level	A: 0, <19.5% or >25%, ex	colosive atmosphere >25%	LEL (California-		vapors
	>500 ppm, particulate	$ps \rightarrow N/A$ mg/m ² , other	·		
Air Monitoring	(daily calibration unless	otherwise noted):			
;		Type of Sample	Monitoring	Frequency of	
	Contaminant of Interes		Equipment	Sampling	
	Explosive gases	Arex	Explosinetin	Continues	
	Organic Vapors	Ares.	TLD	Continuous	
	Rodention	Persond	100	Continues	
l (Expand if necessary)		!		
	Solutions and Procedures	for Equipment, Sampling	Gear. etc.:		
	suipnent/sumpling to			^	
	ed water ringe.	THE PARTY OF THE P	0		
3 Ar di				A	
~	Gross remard of con-	funitation bios do s	ep (1) if ne	cessary.	
			0		

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E. EMERGENCY INFORMATION

(Use supplemental sheets, if necessary)

LOCAL RESOURCES

(Obtain a local telephone book from your hotel, if possible)

Ambulance 711 - E. St. Louis	
Hospital Emergency Room St. Many Hospital 129 N. 8th St. (618) 274	1-1901
Foison Control Center (800) \$52 - 2022	
Police (include local, county sheriff, state) 911 - E. St. Lows	<u> </u>
Fire Department 911 - E. St. Lours	
Airport N/A	
Agency Contact (EPA, State, Local USCG, etc.) U.S. EPA Sam Borries (312) 353-	-2886
Local LaboratoryN/A	
UPS/Fed. Express (800) 238-5355	
Client/EPA Contact U.S. EPA Sam. Borries / OSC	
Site Contact Save	
SITE RESOURCES	
site Emergency Evacuation Alarm Method 3 horn blosts on which or varbal	
Water Supply Source Bottled water	
Telephone Location, Number Mobile Phone	
Cellular Phone, if available Some as above	
Radio 2-way rodios (3)	
other NA	
EMERGENCY CONTACTS	
1. Dr. Raymond Harbison (Univ. of Florida) (501) 221-0465 or (904) 462-3277, 3281 Alachua, Florida (501) 370-8263 (24 hours)	
2. Ecology and Environment, Inc., Safety Director	
Paul Jonmaire	
3. Dean Tiebout, Regional Safety Coordinator, Chicago (312) 663-9415 (office) (312) 338-4423 (home)	
4. Jerry Oskvarek, Office Manager, Chicago (312) 775-7040 (home)	
5. Tom Kouris, TAT Leader, Chicago	
(219) 924-1341 (home) 5. Pat Zwilling, ATATL, Chicago	
7. Ron Bugg, TAT Safety Officer, Chicago (219) 922-8836 (home)	
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HB449N1 V3/ V4/ 74 /	

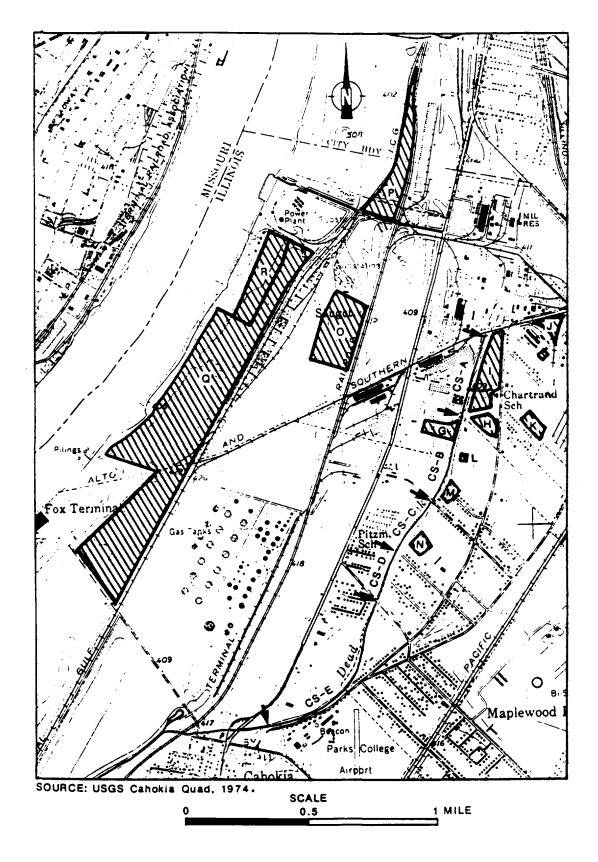


FIGURE 2-2 SITE REPORTING DESIGNATIONS FOR THE DEAD CREEK PROJECT

MEDTOX HOTLINE

1. 1	Twenty-four	hour	answering	service:	(501)	370-8263
------	-------------	------	-----------	----------	-------	----------

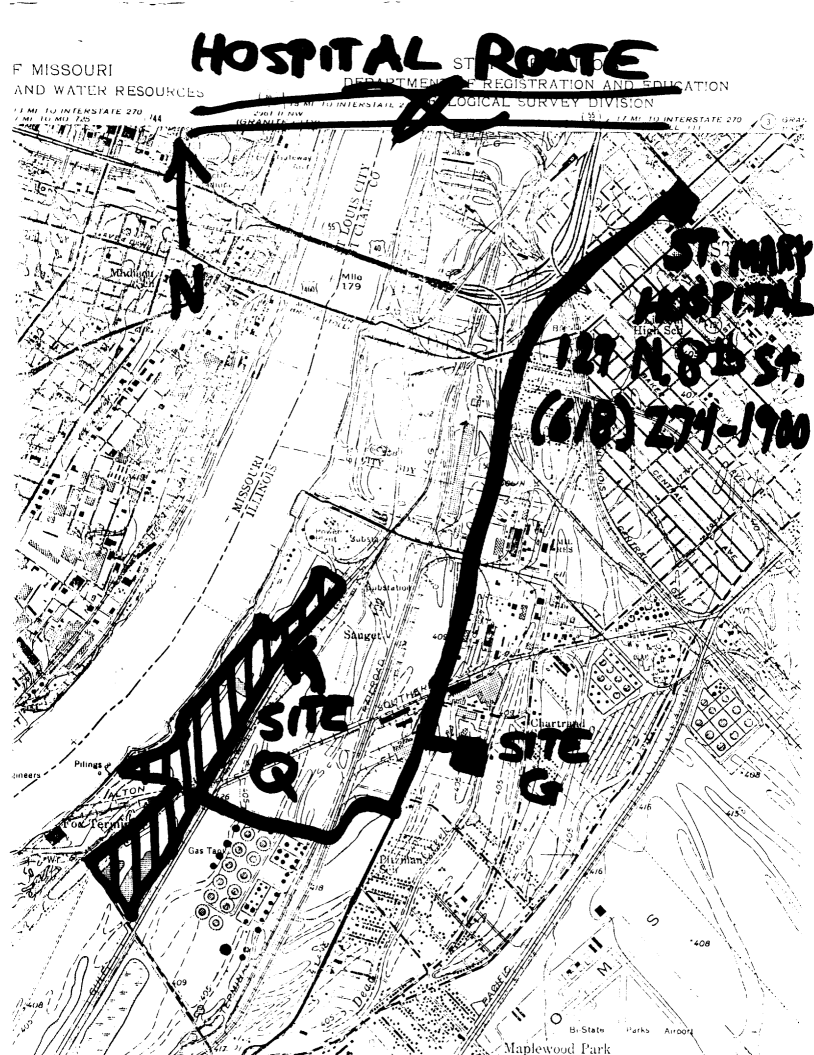
What to report:

- State: "this is an emergency."
- Your name, region, and site.
- Telephone number to reach you.
- Your location.
- Name of person injured or exposed.
- Nature of emergency.
- Action taken.
- 2. A toxicologist, (Drs. Raymond Harbison or associate) will contact you. Repeat the information given to the answering service.
- 3. If a toxicologist does not return your call within 15 minutes, call the following persons in order until contact is made:

 - a. 24 hour hotline (716) 684-8940
 b. Corporate Safety Director Paul Jonmaire home # (716) 655-1260
 c. Assistant Corp. Safety Officer Steven Sherman home # (716) 688-0084
 d. Chicago Health & Safety Manager Dean Tiebout home # (312) 338-4423

EMERGENCY ROUTES

note: rield Directions to hospital (include map) an Huy 50 for 3-4 a downtown E-St. Louis. Interpretion. T. Man	Toan must 1 Follow 4	Know Route(:	Prior to S	tart of Mg	555 5-25-94 Go M	orth
on Huy 50 for 3-4	miles.	Huy3	TUCK	s into	12 #B	in.
dountary E-St. Louis.	Follow	M BH	54. up.	h Hu	15 (Miss	sour Are)
interestion. It. Mon	as Hosp	111 12	9 N. 8.	K 5t	E. St. L	ints R
Emergency Egress Routes to Get Off-Site	Follow	service	reads to	Hony 51	Regrosse	at this
point.				<u> </u>	J (
1	· · · · ·				- :	
HSO18A(04/02/91)						



Marshaues Phase (2121 175 776)		JOB/PAN 772051	
Warehouse Phone (312) 775-7763	r. EQUIPMEN	Team Leader Steve Sko	re
PROTECTIVE GEAR			
Level A	No.	Level B	No.
SCEA		SCBA 3	✓
SPARE AIR TANKS		SPARE AIR TANKS	~
ENCAPSULATING SUIT (Type)		FROTECTIVE COVERALL: Type Sargingx	
SURGICAL GLOVES (Latex)		SH HXYL(2.pr -	
NEOPRENE SAFETY BOOTS		EUTYL APRON	
BOOTIES (Latex)		SURGICAL GLOVES (LATEX)	V
GLOVES: Type Nimite 575	et (GLOVES: Type Nitale	
SH H T + 21,	.12 535	SR R L 12 /	
OUTER WORK GLOVES		REOPRENE SAFETY BOOTS	
CASCADE SYSTEM		POOTIES (LATEX) 6 pr	
5-HINUTE ESCAPE HASK		EARD HAT	V
COOLING VEST		FACE SHIELD	
RAPD HAT	V 5.T)	PANIFOLD SYSTEM WITH AIRLINE	
		CASCADE SYSTEM	
Level C		FAIN SUIT	
ULTRA-TWIM RESPIRATOR		CUTER WORK GLOVES	
POMER AIR PURIFYING RESPIRATOR			
CARTRIDGES (Type)		Level D	
PROTECTIVE COVERALL: Type Tyvek		ULTRA-TWIM RESPIRATOR (Available)	-
SH HXXL	12/	CARTRIDGES (Type)	-
BUTTL APROM		5-HIRUTE ESCAPE MASK (Available)	
SURGICAL GLOVES (LATEX)	~	FROTECTIVE COVERALL: Type .	
GLOVES: Type Nitale		SR R L	
sn n t_12 pr	. ~	OUTER WORK GLOVES	
OUTER WORK GLOVES		EARD NAT	
GLOVE LINERS	·	FACE SHIELD	
FACE SHIELD		BAIN SUIT	
BARDHAT	V	WINTER BOOTS	
RAIN SUIT		BOOTIES (LATEX)	·
NEOPRENE SAFETT BOOTS	レ	REOPRENE SAFETY BOOTS	
BOOTIES (LATEX) 6 pr.	V	STEEL TOED BOOTS	
STEEL TOED BOOTS		SAFETY GLASSES	

INSTRUMENTATION No.	DECON EQUIPMENT	No.
OVA	WASH TUBS	
THERMAL DESORBER	BUCKETS 2	V
OZ/EXPLOSIMETER W/CAL. KIT /	SCRUB BRUSHES	V
PHOTOVAC TIP	PRESSURIZED SPRAYER	
ЯНU (Probe 10.2) OR 11.7)	DETERGENT (Type Alanax)	Y
MAGNETOMETER	SOLVENT (Type)	
PIPE LOCATOR	PLASTIC SELETING	
WEATHER STATION	TARPS AND POLES	
DRAEGER PUMP, TUBES	TRASH BAGS	V
BRUNTON COMPASS	TRASH CARS	
HONITOX CTANIDE	MASKING TAPE	
HEAT STRESS MONITOR	DUCT TAPE 2 rolls	>
NOISE EQUIPMENT	PAPER TOKELS 2 1/5	~
PERSONAL SAMPLING PUMPS (Type)	PACE MASE SANITIZER 2 POLYS	
DUST MONITOR (MDA OR GCA System)	FOLDING CHAIRS	V
	STEP LADDERS	
RADIATION EQUIPMENT	DISTILLED WATER 2 ho Has	~
TLD BADGES		
DOCUMENTATION FORMS		
PORTABLE RATEMETER		
SCALER/RATEMETER	SAMPLING SQUIPMENT	
NaI Probe	80 OZ. AMBER GLASS BOTTLES	
Ins Probe	1 L. AMBER GLASS BOTTLES (2	
GM Pancake Probe	40 ML. VIALS	
GR Side Window Probe	1 L. PLASTIC	
NECRO R METER / RAD-HIMI	8 08. GLASS 2 do 2.	<u> </u>
ION CHAMBER	120 ML. GLASS	
ALERT DOSINETER	SPOORS	~
POCKET DOSINETER	KNIVES	•
	PILTER PAPER	
FIRST ALD SQUIPMENT	PERSONAL SAMPLING PUMP SUPPLIES	
FIRST AID KIT	BUCK CALIBRATOR	
OXIGEN ADMINISTRATOR	EARD BAILERS	
STRETCHER	THIEVING ROOS WITH BULBS 24	レ
PORTABLE RYE WASH	DIOXIH SAMPLE KIY	
BLOOD PRESSURE HOWITOR	PRESERVATIVES: MMO3_ NaOM_ Other	
FIRE EXTINGUISHER	STRING	

VAN EQUIPMENT	No.	MISCELLAREOUS (Cont.)	No.
TOOL KIT		HEARING PROTECTION	
BTDRAULIC JACK	1	LIFE VESTS	
LUG MRENCH	1-1-	WALKIE-TALKIE	
TOM CHAIN		CONDUCTIVITY HETER	
VAN CHECK OUT		PH METER	<u> </u>
Gas	1	CAMERA	~
011		WATER-LEVEL INDICATOR	1
Antifreeze		SPLIT SPOON SAMPLERS	
Battery		PVC MAND PUMP	
Windshield Wash		RESISTIVITY METER	
Tire Pressure	6	WELL POINT SAMPLER	
		ROBAIR PUMP SYSTEM	
RESCELLARBOUS		THERMOHETER	
CHALK		MASTERFLEX PUMP & FILTER APPARATUS	
LEVEL/TRIPOD AND ROD		SHIPPING EQUIPHENT	
BOYLS		COOLERS	V
PITCHER PURP		PAINT CARS WITE LIDS, 7 CLIPS EACH 16	V
SURVETOR'S TAPE		VERHICULITE DeG	V
100 FIBERGLASS TAPE		DUST HASK	
300 NYLON ROPE	<u> </u>	SHIPPING LABELS	V
NYLON STRING		DOT LABELS: "DANGER"	V
SURVETING PLAGE		"UP"	V
PILK + Comera	/	"INSIDE CONTAINER COMPLIES"	L
MREEL BARROW		"HAZARD GROUP"	└
BONG WRENCE	✓	STRAPPING TAPE	
SOIL AUGER	<u> </u>	BOTTLE LABELS	V
PICK		BAGGIZS	<u></u>
SHOVEL	/	CUSTODY SEALS	~
CATALITIC HEATER		CHAIR-OF-CUSTODY FORMS	V
PROPARE GAS		PEDERAL EXPRESS FORMS	<u> </u>
BARNER TAPE		CLEAR PACKING TAPE	ν
SURVEYING METER STICK		· · · · · · · · · · · · · · · · · · ·	
CHAINING PIRS & RING			
TABLES			
WEATHER RADIO			
BINOCULARS			
REGAPHONE			1

SITE SAPETY MESTING (Must be filled out by Site Safety Officer at the site)

Project	Sauget Area 1 & 2	TO: TO:	5-9405-00 5-9405-007	PAN #:	
	: Steve Skare		ato 5/27/94	_	
Address:					
	r monitoring, site recu	mmissme	soil & drom	Sampling	
					
<u>.</u>		ETT TOPICS PRES			
Protective Clothing/	coverall, APR, GMCH cor	igranex Giron	16, SCBA, Nit	rile gloves, rul	be steel the lints
Level C: Tyrek	coverall, APR, GMCH cos	tridge, Nitril	e Onte glever, late	x race ybec	sted tocal boots
Chemical Hazards:	CBs, pontachlougher	1,2-4-0,	herbrides, hea	y motals	
Physical Hazards:	trip, fall hazads, pu	refuse, cut	, splash, he	of stress, terr	cain, and
pinch poin	A Some of the last				
Radiation Hasards:	Mone anticipated				
Emergency Procedures:	3 h.a. 16.t.	rarbel Ma	et at sike ant	Mar half	and cont
^ '			2136 341	TANCE WITH I	Sept Curve
- Kask Injured	to hospital if noes	V 48			
Hospital (Clinic: 5	1 Mars Harrift		Telephone:(6	101274-19	00
Wosnital Address:	it. Mary's Hospital 129 N. 8th St.				
		(to b)		hone #: Same	
	fire extragnishen of	TAT A.d	FCT		
Others:	Tons		·		
2. Route to nearest ho	ion reviewed? T N and espital explained and reviewedily evailable and its loc	wed?(Y//R an	d its location kno	wn-to all team	nembers? Ty H
	ng shall be attended by all			•	rea. Deily
	eetings will be held when s	•			•
		ATTEMDANCE			
PRI	NT NAME	,	A STORE	TURE	Clasian
Steve	skare		Aleven y	DEW	5/21/14
SAM IS	RR185		am Hor		5 /27/44
					
					
					
					
MEETING CONDUCTED BY:					
					

ECOLOGY AND ENVIRONMENT, INC. - CHICAGO

Site Name:			PAN/TDD:	/	
Date:		Wind Direction:	Weather		
EQUIPMENT	I D#	CALIB./OPER. CHECK	INITIALS & DATE	BACKGROUND READING	ON-SITE READIN
AVO					
Hitu					
Photovec Tube					
2 Meter					
Exposimeter					
Combo-meter					
Rad-MINI					
lonitor-4					
raeger tubes					
lonitox					
OTHERS:					
					
aments on Moni	toring or 1	Protective Clothing (ex:	Was the monitoring eq	uipment possibly effec	ted by the
m Leader					
			(\$1	gnature)	(Date)
e Safety Offic	(Print Name)	(51)	gnature)	(Date)

Please submit the original to Ron Bugg and a copy to the project file

(Revised 4/3/92)

SITE DISINETER LOG

PR	OJECT/PAN	ŧ			SITE NAM	·		
SI	TE SAFETY	OFFICER			VEEK OF			
NA DC	ME AND Sih. #	HONDAY		VEDNESDAY	THURSDAT	FRIDAT	SATURDAY	SUNDAY
L								
	i							
ľ								
								-
		-						

To the nearest half-hour, record time spent downrange as "S" (e.q., S:2.5hrs), time spent in active POS operation as "P", and any time spent downrange in rescue activity as "R".

THE SIGMA-ALDRICH LIBRARY OF CHEMICAL SAFETY DATA Explanation of Codes

PROCEDURES FOR SPILLS OR LEAKS

- Absorb on sand or vermiculite and place in closed container for disposal.
- 2 Cover with dry lime, sand, or soda ash. Place in covered containers using nonsparking tools and transport outdoors.
- 3 Shut off all sources of lanition.
- 4 Evacuate area.
- 5 Cover with an activated carbon adsorbent, take up and place in signed container. Transport sutdoors.
- 6 Ventilate area and wash spill site after material pickup is complete.
- 7 Sweep up, place in a bag and hold for waste disposal.
- 8 Avoid raising dust.
- 9 Wear self-contained breathing apparatus, rubber boots and heavy rubber gloves.
- 10 Wear respirator, chemical safety goggles, rubber boots and heavy rubber gloves.
- 11 Cover with dry lime or soda ash, pick up, keep in a closed container and hold for waste disposal.
- 12 Carefully sweep up and remove.
- 13 Flush spill area with copious amounts of water.
- 14 Mix with solid sodium bicarbonate.
- 15 Place in appropriate container.
- 16 Wear protective equipment.
- 17 Wash spill site with soap solution.
- 18 Please contact the Technical Services Department. Be sure to mention the name and catalog number of the material.

FIRE-EXTINGUISHING MEDIA

- 1 Carbon dloxide.
- 2 Dry chemical powder.
- 3 Water spray.
- 4 Alcohol or polymer foam.
- 5 Class D fire-extinguishing material only.
- 6 Water may be effective for cooling, but may not effect extinguishment.
- 7 Carbon dioxide, dry chemical powder, algohol or polymer foam.
- 8 Foam and water spray are effective but may cause frothing.
- 9 Do not use dry chemical powder extinguisher on this material.
- 10 Do not use carbon dioxide extinguisher on this material.
- 11 Noncombustible.
- 12 Do not use water.
- 13 Use extinguishing media appropriate to surrounding fire condition



WASTE-DISPOSAL METHODS

The disposal methods outlined below are intended only as guides. We do not assume responsibility for their use. Careful consideration must be given to the chemical and physical properties of the substance. In addition, local laws and regulations may preclude the use of these methods which are primarily designed for small quantities. Observe all federal, state, and local laws.

The disposal of some chemicals may require deactivation or modification of the material by chemical means. Chemical waste-disposal reactions must be handled with the same care and consideration used with synthetic procedures. Appropriate consideration must be given to reaction conditions, i.e., stoichiometry, order and rate of addition, heat of reaction, evolution of gaseous products, pH, efficiency of stirring, rate of reaction, atmospheric sensitivity, etc.

Chemical waste-disposal reactions should be carried out in a chemical fume hood and in appropriate laboratory glassware. Because these reactions are often vigorous, protective safety equipment such as safety goggles, respirator, gloves, face and/or safety shield and other protective equipment must be used.

Initial reactions in a disposal sequence should be carried out on a small scale (5-10g). The reactant concentrations should not exceed 10% of the reaction volume and the final reaction volume should not exceed 50% of the working capacity of the reaction vessel, regardless of the reaction scale. Larger quantities of the material should be handled in several small-size reactions. To ensure completion of reaction, the waste disposal procedure should be run for at least an additional 4 to 8 hours after all materials have been mixed.

All reactions should be run by technically qualified persons familiar with the potential hazards of the chemical reactions.

- A Dissolve or mix the material with a combustible solvent and burn in a chemical incinerator equipped with an afterburner and scrubber.
- B The material should be ignited in the presence of sodium carbonate and slaked lime (calcium hydroxide). The substance should be mixed with vermiculite and then with the dry caustics, wrapped in paper and burned in a chemical incinerator equipped with an afterburner and scrubber.
- C This combustible material may be burned in a chemical incinerator equipped with an afterburner and scrubber.
- D Burn in a chemical incinerator equipped with an afterburner and scrubber but exert extra care in igniting as this material is highly flammable.
- E To a solution of the product in water, add an excess of dilute sulfuric acid. Let stand overnight. Remove any insolubles and bury in a landfill site approved for hazardous-waste disposal.
- F Cautiously dissolve the material in water. Neutralize immediately with sodium carbonate or, if the material does not dissolve completely, add a little hydrochloric acid followed by sodium carbonate. Add calcium chloride in excess of the amount needed to precipitate the fluoride and/or carbonate.

Separate the insolubles and bury in a landfill site approved for hazardous-waste disposal.

- Under an inert atmosphere, cautiously add the material to dry butanol in an appropriate solvent. The chemical reaction may be vigorous and/or exothermic. Provisions must be made for venting of large volumes of highly flammable hydrogen and/or hydrocarbon gases. Neutralize the solution with squeous acid. Filter off any solid residues for disposal as hazardous waste. Burn the liquid portion in a chemical incinerator equipped with an afterburner and scrubber.
- H Neutralize the solution and add flitering agent (10g per 100ml). Eveporate the liquid and bag the residual solid for burial in a landfill site approved for hazardous-waste disposal.
- Dissolve the solid in (or dilute the solution with) a large volume of water. Carefully add a dilute solution of acetic acid or acetone to the mixture in a well ventilated area. Provisions should be made to vent safely the hydrogen gas given off during the decomposition. Check acidity of the solution and adjust to pH 1 if necessary. Let stand overnight. Neutralize the solution (pH 7). Evaporate the solution and bury the residue in a landfill site approved for hazardous-waste disposal.
- J Cautiously acidify a 3% solution or a suspension of the material to pH 2 with sulfurio acid. Gradually add a 50% excess of aqueous sodium bisuifite with stirring at room temperature. An increase in temperature indicates that a reaction is taking place. If no reaction is observed on the addition of 10% of the sodium bisuifite solution, initiate it by cautiously adding more acid. If manganese, chromium, or molybdenum is present, adjust the pH of the solution to 7 and treat with sulfide to precipitate for burial as hazardous waste. Destroy excess sulfide, neutralize and flush solution down the drain.
- K Please contact the Technical Services Department. Be sure to mention name, catalog number and quantity of the material.
- L The material should be dissolved in 1) water, 2) acid solution or 3) oxidized to a water-soluble state. Precipitate the material as the suffide, adjusting the pH of the solution to 7 to complete precipitation. Filter the insolubles and dispose of them in a hazardous-waste site. Destroy any excess sulfide with sodium hypochlorite. Neutralize the solution before flushing down the drain.
- M A slurry of the arenediazonium salt with water can be disposed of by adding it gradually to a stirred solution of 5-10% excess 2-naphthol in 3% aqueous sodium hydroxide at 0-20°C. After 12 hours, the resulting azo dye is filtered and either incinerated or buried in a landfill site approved for hazardous-waste disposal. Neutralize the remaining solution before disposal.
- N For small quantities: cautiously add to a large stirred excess of water. Adust the pH to neutral, separate any insoluble solids or liquids and package them for hazardous-waste disposal. Flush the aqueous solu-

tion down the drain with plenty of water. The hydrolysis and neutralization reactions may generate heat and fumes which can be controlled by the rate of addition.

- Bury in a landfill site approved for the disposal of chemical and hazardous waste.
- P Material in the elemental state should be recovered for reuse or recycling.
- Cautiously make a 5% solution of the material in water or dilute acid. There may be a vigorous, exothermic reaction and fumes may be generated due to the hydrolysis of the material. Control any reaction by cooling and by the rate of addition of the material. Gradually add dilute ammonium hydroxide to pH 10. Filter off any precipitate for disposal in a chemical landfill. If there is no precipitation, gradually adjust the pH from 10 to 6, stopping when precipitation occurs.
- R Catalysts and expensive metals should be recovered for reuse or recycling.
- S Treat a dilute basic solution (pH 10-11) of the material with a 50% excess of commercial laundry bleach. Control the temperature by the addition rate of bleach and adjust pH if necessary. Let stand overnight. Cautiously adjust solution to pH 7. Vigorous evolution of gas may occur. Filter any solids for burial in a chemical landfill. Precipitate any heavy metals by addition of sulfide and isolate for burial. Additional equivalents of hypochiorite may be needed if the metal can be oxidized to a higher valence state. For metal carbonyls, the reaction should be carried out under nitrogen.
- T Cautiously make a 5% solution of the product in water; vent because of possible vigorous evolution of flammable hydrogen gas. Acidify the solution to pH 1 by adding 1M sulfuric acid dropwise. Acidification will cause vigorous evolution of hydrogen gas. Allow the solution to stand overnight. Evaporate the solution to dryness and bury the residue in a landfill site approved for hazardous-waste disposal.
- U Take the material (or a solution) and make a 5% solution in tetrahydrofuran. Cautiously add the solution dropwise to an ice-cooled, stirred basic solution of commercial bleach. Oxidation may release flammable hydrocarbon gases which must be vented. Let stand overnight. Adjust the pH to 7 and destroy excess hypochlorite with sodium bisuifite before disposal of the solution.
- V Under an inert atmosphere cautiously add dry butanoi or a mixture of dry butanoi in an appropriate solvent, to a solution of the material in tetrahydrofuran. The chemical reaction may be vigorous and/or exothermic. Provisions must be made for the venting of a large volume of flammable hydrogen gas. When gas evolution deases, cautiously add a basic hypochlorite solution dropwise to the reaction solution. Let stand overnight. Neutralize the solution and treat with sodium bisulfite to deatroy any excess hypochlorite. Filter any solids for burial in a landfill site approved for hazardous-waste disposal.

Vehicle Safety Checklist Ecology & Environment, Inc. Chicago Office

Date: Time: _	Odometer:
Vehicle Hodel: Colo	r: License Plate No
INTERIOR:	KECHANICAL OPERATION:
All Safety Belts-Proper L	ocking Engine (misses, knocks, etc.)
Parking Brake	Check Oil
	Vater/Anti-freeze
START ENGINE:	Viper Fluid
Oil Pressure	Brake Pluid
Instrument Panel	
(Varning Lights or Buzzer	s) OUTSIDE:
Horn	Tires (properly inflated)
Vindshield Viper & Vasher	
Heater/Defroster	<u> </u>
Hirrors	EHERGENCY EQUIPMENT:
Steering (Loose)	Fire Extinguisher
Interior Lights	Piret Ald Yit
Steering (Loose) Interior Lights Emergency Flashers	Flags, Flares, Spare tire (properly inflated) Tire Changing Kit
Starts Properly	Spare tire (properly inflated)
	Tire Changing Kit
PRONT:	(jack, tools, etc.)
Beadlights (Dim/Bright)	
Turn Signals	REMARKS:
Energency Flashers	
REAR:	
Tail Lights	
Brake Lights	
Back up Lights	
Back up Lights Turn Signals	
Energency Flashers	
TEAM MEMBER/OPERATOR: (print	name) signature
SITE NAME/ADDRESS:	
PAN/JOB NURBER:	
METURN	OF VEHICLE TO DUTY STATION
Venicie Cleaniness:	
Venqtr2:	
Corrections Necessary:	
TEAM NEMBER/OPERATOR:	
	(print name) signature
Date: Time:	Alematana

MA

ecology and environment. inc.

JOB NO ZT2051 HAZARD EVALUATION OF CHEMICALS PREPARATION/UPDATE DATE 4-21-89

CHEMICAL NAME: 2,4, D

CAS NUMBER: 94-75-7 DOT NAME/ID NO.: ORM-D 2765

RQ:

SYNONYMS: 2,4-DICHLOROPHENOXYACETIC ACID

CHEMICAL AND PHYSICAL PROPERTIES:

CHEMICAL FORMULA: 2,4,-C12C6H30CH2C MOLECULAR WEIGHT: 221.0 PHYSICAL STATE: COLORLESS SOLID SPG/D 1.563 SOLUBILITY (H20): INSOLUBLE

VAPOR PRESS: N/A FREEZING POINT: 286 F BOILING POINT: DECOMPOSES FLASH POINT: N/A FLAMMABLE LIMITS: N/A

ODOR CHARACTERISTICS:

INCOMPATABILITIES: STRONG OXIDIZERS

BIOLOGICAL PROPERTIES:

IDLH: 500 MG/M3 TLV-TWA: 10 MG/M3 PEL: 10 MG/M3 ODOR THRESHOLD: N/A

HUMAN (LCLO): LD50,80 MG/KG RAT/MOUSE (LC50): AQUATIC:

CARCINOGEN: N/A TERATOGEN: MUTIGEN:

ROUTE OF EXPOSURE: [X] INHALATION [X] EYE CONTACT [X] SKIN CONTACT [X] INGESTION

HANDLING RECOMMENDATIONS (PERSONAL PROTECTIVE MEASURES):

RESPIRATORY PROTECTION; APR W/DUST AND ORGANIC VAPOR CARTRIDGES, UP TO 100 MG/M3, SCBA ABOVE 100 MG/M3. PROTECTIVE CLOTHING, PREVENT PROLONGED

REPEATED EXPOSURES RUBBER GLOVES, EYE PROTECTION

MONITORING RECOMMENDATIONS:

AIR MONITORING FOR PARTICULATES

HEALTH HAZARDS: SUSPECTED HUMAN CARCINOGEN. POISON BY INGESTION, INTRAVENOUS AND INTRAPERITONEAL ROUTES. MODERATELY TOXIC BY SKIN CONTACT.

INGESTION MAY CAUSE SOMNOLENCE, CONVULSIONS, COMA AND NAUSEA OR VOMITING. CAN CAUSE LIVER AND KIDNEY INJURY. SKIN AND SEVERE EYE

ACUTE SYMPTOMS: CNS DISTURBANCES; WEAKNESS, MUSCLE TWITCHING, CONVULSIONS, DERMATITIS, EYE/SKIN IRRITATION

CHRONIC SYMPTOMS: CNS DISTURBANCES, DERMATITIS

FIRST AID

INHALATION: REMOVE TO FRESH AIR, GIVE ARTIFICAL RESPIRATION IF NEEDED, SEEK MEDICAL ATTENTION

EYE CONTACT: FLUSH/RINSE WITH LARGE AMOUNTS OF WATER FOR AT LEAST 15 MINUTES

SKIN CONTACT: REMOVE CONTAMINATED CLOTHING; WASH WITH SOAP AND WATER

INGESTION: GIVE LARGE AMOUNTS OF WATER; INDUCE VOMITING; SEEK MEDICAL ATTENTION

DISPOSAL/WASTE TREATMENT:

HIGH TEMP INCINERATION PREFERRED

REFERENCES CONSULTED: [] WERSCHUERAN [] MERCK INDEX [] HAZARDLINE [X] ACGIH [X] TOXIC & HAZARDOUS SAFETY MANUAL [X] CHRIS [] SAX

[X] NIOSH/OSHA POCKET GUIDE

[] OTHER:

RQ:

PREPARATION/UPDATE DATE 5-5-89

ecology and environment, inc.

JOB NO ZT2051 HAZARD EVALUATION OF CHEMICALS

CHEMICAL NAME: 2.4.5-T

CHEMICAL INVIE. 2,7,5

CAS NUMBER: 93-76-5 DOT NAME/ID NO.:

SYNONYMS: DACMINE, ESTERONE

CHEMICAL AND PHYSICAL PROPERTIES:

CHEMICAL FORMULA: C8H5CL303 MOLECULAR WEIGHT: 255.49 PHYSICAL STATE: SOLID SPG/D SOLUBILITY (H20): SOLUBLE

VAPOR PRESS: 0.0 MM FREEZING POINT: 316 F BOILING POINT: DECOMPOSES FLASH POINT: FLAMMABLE LIMITS:

ODOR CHARACTERISTICS: ODORLESS

INCOMPATABILITIES: NONE

BIOLOGICAL PROPERTIES:

IDLH: TLV-TWA: 10 MG/M3 PEL: ODOR THRESHOLD: 2.92 MG/KG

HUMAN (LCLO): RAT/MOUSE (LC50): AQUATIC:

CARCINOGEN: TERATOGEN: MUTIGEN:

ROUTE OF EXPOSURE: [X] INHALATION [X] EYE CONTACT [X] SKIN CONTACT [X] INGESTION

HANDLING RECOMMENDATIONS (PERSONAL PROTECTIVE MEASURES):

RESPIRATORS ARE THE ONLY PROTECTIVE DEVICES SPECIFIED BY NIOSH, PROTECTIVE CLOTHING/GLOVES RECOMMENDED, USE PARTICULATE MONITORING EQUIPMENT

MONITORING RECOMMENDATIONS:

OVA - ACGIHTWA VALUE IS 10 MG/M3, THE STEL VALUE IS 20 MG/M3, THE IDLH IS 5,000 MG/M3

HEALTH HAZARDS:

ACUTE SYMPTOMS: ATOXIA, SKIN IRRITATION, ACNE-LIKE RASH, BLOOD IN STOOLS

CHRONIC SYMPTOMS: SAME AS FOR ACATE, ALSO CONSIDERED TO BE CARCINGGEN TERATOGEN AND FETOTOXIC BY EPA

FIRST AID

INHALATION: REMOVE TO FRESH AIR, GIVE ARTIFICAL RESPIRATION IF NEEDED, SEEK MEDICAL ATTENTION

EYE CONTACT: FLUSH/RINSE WITH LARGE AMOUNTS OF WATER FOR AT LEAST 15 MINUTES

SKIN CONTACT: REMOVE CONTAMINATED CLOTHING; WASH WITH SOAP AND WATER

INGESTION: GIVE LARGE QUANTITIES OF WATER; INDUCE VOMITING; SEEK MEDICAL ATTENTION

DISPOSAL/WASTE TREATMENT:

TWO DISPOSAL PROCEDURES WERE FOUND, MIX WITH EXCESS SODIUM CARBONATE ADD WATER AND LET STAND FOR 24 HOURS BEFORE FLUSHING DOWN THE DRAIN WITH EXCESS WATER AND POUR ON TO VERMICULITE AND WITH WOOD, PAPER AND WASTE ALCOHOL

REFERENCES CONSULTED: [X] VERSCHUERAN [X] MERCK INDEX [] HAZARDLINE [] ACGIH [X] TOXIC & HAZARDOUS SAFETY MANUAL [X] CHRIS [] SAX

[X] NIOSH/OSHA POCKET GUIDE

[] OTHER: FARM CHEMICAL HANDBOOK

ecology and environment. inc.

JOB NO ZT2051 HAZARD EVALUATION OF CHEMICALS PREPARATION/UPDATE DATE 5-13-93

CHEMICAL NAME: SILVEX

CAS NUMBER: 93-72-1 DOT NAME/ID NO.:

RO:

SYNONYMS: 2-(2,4,5-TRICHLOROPHENOXY) PROPIONIC ACID

CHEMICAL AND PHYSICAL PROPERTIES:

CHEMICAL FORMULA: C9H7CL3O3 MOLECULAR WEIGHT: 269.53 PHYSICAL STATE: SOLID

SPG/D NA SOLUBILITY (H20): 0.014%

VAPOR PRESS: NA FREEZING POINT: 180.4C BOILING POINT: NA FLASH POINT: NA FLAMMABLE LIMITS:

ODOR CHARACTERISTICS: NONE GIVEN INCOMPATABILITIES: COMBUSTIBLE

BIOLOGICAL PROPERTIES:

IDLH: TLV-TWA: NONE SET PEL: NONE SET ODOR THRESHOLD:

HUMAN (LCLO): RAT/MOUSE (LC50): 650 MG/K AQUATIC:

CARCINOGEN: YES TERATOGEN: YES MUTIGEN: YES

ROUTE OF EXPOSURE: [X] INHALATION [X] EYE CONTACT [X] SKIN CONTACT [] INGESTION

HANDLING RECOMMENDATIONS (PERSONAL PROTECTIVE MEASURES):

NORMALLY CONTAMINATED WITH DIOXIN-TCDD, USE LEVEL B PPE

MONITORING RECOMMENDATIONS:

LOW VAPOR PRESSURE LIMITS VALUE OF OVA OR HNU MONITORING

AVOID CONTACT WITH CONTAMINATED SURFACES

HEALTH HAZARDS:

ACUTE SYMPTOMS:

CHRONIC SYMPTOMS:

FIRST AID

INHALATION: REMOVE TO FRESH AIR, GIVE ARTIFICAL RESPIRATION IF NEEDED, SEEK MEDICAL ATTENTION

EYE CONTACT: FLUSH/RINSE WITH LARGE AMOUNTS OF WATER FOR AT LEAST 15 MINUTES

SKIN CONTACT: REMOVE CONTAMINATED CLOTHING; WASH WITH SOAP AND WATER

INGESTION:

DISPOSAL/WASTE TREATMENT:

DISPOSE OF AS TSCA HAZARDOUS WASTE

REFERENCES CONSULTED: [] VERSCHUERAN [] MERCK INDEX [X] HAZARDLINE [X] ACGIH [X] TOXIC & HAZARDOUS SAFETY MANUAL [] CHRIS [] SAX

[X] NIOSH/OSHA POCKET GUIDE

[] OTHER: CONDENSED CHEMICAL DICTIONARY

PEL: 10 UG/M3

CHEMICAL NAME: ARSENIC

CAS NUMBER: 7440-38-2 DOT NAME/ID NO.: ARSENIC, UN 1558

RQ:

ODOR THRESHOLD:

SYNONYMS:

CHEMICAL AND PHYSICAL PROPERTIES:

CHEMICAL FORMULA: As PHYSICAL STATE: BLACK SOLID MOLECULAR WEIGHT: 74.9

SPG/D N/A SOLUBILITY (H20): INSOL

VAPOR PRESS: FREEZING POINT: N/A BOILING POINT: SUBLIM FLASH POINT: FLAMMABLE LIMITS: N/A

ODOR CHARACTERISTICS: ODORLESS

INCOMPATABILITIES: HALOGENS, OXIDIZERS, ZINC, BROMINE, AZIDE, AIR

BIOLOGICAL PROPERTIES:

HUMAN (LCLO): ORAL

IDLH: 100 MG/M3 TLV-TWA: 0.2 MG/M3

RAT/MOUSE (LC50): AQUATIC:

CARCINOGEN: YES TERATOGEN: MUTIGEN:

ROUTE OF EXPOSURE: [X] INHALATION [X] EYE CONTACT [] SKIN CONTACT [X] INGESTION

HANDLING RECOMMENDATIONS (PERSONAL PROTECTIVE MEASURES):

<100 UG/M3 USE APR; >UG/M3 USE SCBA; VITON, VINYL, NITRILE, NEOPRENE.

MONITORING RECOMMENDATIONS:

SYSTEMIC POISON REQUIRING SPECIFIC ANTIDOTE HEALTH HAZARDS:

ACUTE SYMPTOMS: ING-STOMACH DISTURBANCES, BURNING/DRY ORAL CAVATIES, VOMITING, SEVERE WEAKNESS, PERFORATION OF NASAL SEPTUM, IRRITATION OF

RESPIRATORY TRACT, POSSIBLE SKIN IRRITATION

CHRONIC SYMPTOMS: IHL-INDUSTRIAL CHRONIC POISIONING, FATIGUE, WEAKNESS, LOSS OF APPETITE, NAUSEAU, DIARRHEA, HORSENESS, UPPER RESP MUCOSA

IRRITATION, ADVANCED STAGES SEE NERVE PROBLEMS IN EXTREMITIES, LIVER DAMAGE, LUNG CANCER, SKIN CANCER.

FIRST AID

INHALATION: REMOVE TO FRESH AIR; GIVE ARTIFICIAL RESPIRATION IF NEEDED

EYE CONTACT: FLUSH/RINSE WITH LARGE AMOUNTS OF WATER FOR AT LEAST 15 MINUTES

REMOVE CONTAMINATED CLOTHING; WASH WITH SOAP AND WATER SKIN CONTACT:

GET MEDICAL ATTENTION IMMEDIATELY INGESTION:

DISPOSAL/WASTE TREATMENT:

REFERENCES CONSULTED: [] VERSCHUERAN [] MERCK INDEX [] HAZARDLINE [X] ACGIH [] TOXIC & HAZARDOUS SAFETY MANUAL [] CHRIS [] SAX

[X] NIOSH/OSHA POCKET GUIDE

[] OTHER: SAX, ALDRICH

ecology and environment, inc. HAZARD EVALUATION OF CHEMICALS JOB NO 272051 PREPARATION/UPDATE DATE 4-12-89 CHEMICAL NAME: BARIUM CAS NUMBER: DOT NAME/ID NO.: 1400 RQ: SYNONYMS: METALLIC BARIUM, BARIUM METAL CHEMICAL AND PHYSICAL PROPERTIES: CHEMICAL FORMULA: BA MOLECULAR WEIGHT: 137.36 PHYSICAL STATE: SOLID SPG/D 3.5 SOLUBILITY (H20): REACTS VAPOR PRESS: 10MM FREEZING POINT: 1337 F BOILING POINT: FLASH POINT: FLAM SOLID FLAMMABLE LIMITS: ODOR CHARACTERISTICS: INCOMPATABILITIES: REACTS WITH WATER RELEASING TOXIC GASES. AMMONIA, OZ, HALOGENS, ACIDS METAL IN POWDERED FORM IS EXPLOSIVE BIOLOGICAL PROPERTIES: IDLH: 250 MG/M3 TLV-TWA: 0.5 MG/M3 PEL: 0.5 MG/M3 ODOR THRESHOLD: HUMAN (LCLO): RAT/MOUSE (LC50): AQUATIC: CARCINOGEN: TERATOGEN: MUTIGEN: ROUTE OF EXPOSURE: [X] INHALATION [X] EYE CONTACT [X] SKIN CONTACT [X] INGESTION HANDLING RECOMMENDATIONS (PERSONAL PROTECTIVE MEASURES): PREVENT SKIN CONTACT, WEAR GLOVES, IMPERVIOUS CLOTHING MONITORING RECOMMENDATIONS: **HEALTH HAZARDS:** SOLUBLE BARIUM COMPOUNDS ARE PRIMARY SKIN IRRITANTS AND CONVULSANT POISONS, MAY CAUSE LOCAL IRRITATION OF EYES, NOSE, THROAT, BRONCHIAL TUBES AND SKIN. SOLUBLE BARIUM COMPOUNDS MAY ALSO CAUSE SEVERE STOMACH PAINS, SLOW PULSE RATE, IRREGULAR HEART BEAT, ACUTE SYMPTOMS: TIGHTNESS OF NECK AND FACIAL MUSCLES, VOMITTING, DIARRHEA, PAIN, WEAKNESS, CARDIAC DISTURBANCES AND CONVULSIONS CHRONIC SYMPTOMS: NO CHRONIC POISONING HAS BEEN REPORTED FIRST AID INHALATION: REMOVE TO FRESH AIR, GIVE ARTIFICAL RESPIRATION IF NEEDED, SEEK MEDICAL ATTENTION FLUSH/RINSE WITH LARGE AMOUNTS OF WATER FOR AT LEAST 15 MINUTES EYE CONTACT: REMOVE CONTAMINATED CLOTHING; WASH IMMEDIATELY WITH SOAP AND WATER SKIN CONTACT: INGESTION: GIVE LARGE QUANTITIES OF WATER; INDUCE VOMITING; SEEK MEDICAL ATTENTION DISPOSAL/WASTE TREATMENT: REFERENCES CONSULTED: [] VERSCHUERAN [] MERCK INDEX [] HAZARDLINE [] ACGIH [] TOXIC & HAZARDOUS SAFETY MANUAL [] CHRIS [] SAX

[] NIOSH/OSHA POCKET GUIDE [] OTHER: OHS DATABASE •••••••••••••••••••••••••••••••••••

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HAZARD EVALUATION OF CHEMICALS

JOB NO ZT2051 HAZARD EVALUATION OF CHEMICALS PREPARATION/UPDATE DATE 5-8-90

CHEMICAL NAME: BENZENE

CAS NUMBER: 71-43-2 DOT NAME/ID NO.:

SYNONYMS: BENZOL, BENZOLE, CYCLOHEXATRIENE, BENZOLENE, BICARBURET OF HYDROGEN, CARBON OIL, COAL NAPHTHA

CHEMICAL AND PHYSICAL PROPERTIES:

CHEMICAL FORMULA: C6H6 MOLECULAR WEIGHT: 78 PHYSICAL STATE: LIQUID SPG/D 0.879 SOLUBILITY (H20): SLIGHTLY

VAPOR PRESS: 75MM FREEZING POINT: 42 F BOILING POINT: 176 F FLASH POINT: 12 F FLAMMABLE LIMITS: 1.3-7.1%

ODOR CHARACTERISTICS: 4.68 PPM

INCOMPATABILITIES: STRONG OXIDIZERS, CHLORINE, BROMINE

BIOLOGICAL PROPERTIES:

IDLH: TLV-TWA: 10 PPM PEL: 1 PPM ODOR THRESHOLD:

HUMAN (LCLO): TCLO 100/CNS RAT/MOUSE (LC50): TCLO 50/ AQUATIC:

CARCINOGEN: HUMAN-SUS TERATOGEN: MUTIGEN: EXPER

ROUTE OF EXPOSURE: [X] INHALATION [X] EYE CONTACT [X] SKIN CONTACT [X] INGESTION

HANDLING RECOMMENDATIONS (PERSONAL PROTECTIVE MEASURES):

10 PPM USE SCBA, USE PROTECTIVE CLOTHING, EXCEL-VITON; GOOD-NEOPRENE, SARANAX; POOR-BUTYL, NATURAL RUBBER FOR GLOVES, AVOID SKIN/EYE CONTACT

MONITORING RECOMMENDATIONS:

HEALTH HAZARDS: CAN CAUSE DIZZINESS, EUPHORIA, GIDDINESS, HEADACHE, NAUSEA, STAGGERING GAIT, WEAKNESS, DROWSINESS, RESPIRATORY IRRITATION.

PULMONARY EDEMA AND PNEUMONIA, GASTROINTESTINAL IRRITATION, CONVULSIONS, AND PARALYSIS. CAN ALSO CAUSE IRRITATION TO SKIN, EYES

ACUTE SYMPTOMS: SKIN IRRITANT, CNS DEPRESSANT, MOSTLY IHL, INITIAL EXCITATION FOLLOWED BY HEADACHE, DIZZINESS, VOMITING, DELIRIUM, SEVERE

EXPOSURE MAY SEE TREMORS, BLURRED VISION, SHALLOW RESP, CONVULSIONS

CHRONIC SYMPTOMS: ANOREXIA, DROWSINESS, ANEMIA, BLEEDING UNDER SKIN, REDUCED BLOOD CLOTTING; LIVER, KIDNEY, BONE MARROW DAMAGE, LEUKEMIA

FIRST AID

INHALATION: REMOVE TO FRESH AIR, GIVE ARTIFICAL RESPIRATION IF NEEDED, SEEK MEDICAL ATTENTION

EYE CONTACT: FLUSH/RINSE WITH LARGE AMOUNTS OF WATER FOR AT LEAST 15 MINUTES

SKIN CONTACT: REMOVE CONTAMINATED CLOTHING; WASH WITH SOAP AND WATER

INGESTION: DO NOT INDUCE VOMITING, GIVE WATER OR MILK, GET MEDICAL ATTENTION IMMEDIATELY

DISPOSAL/WASTE TREATMENT:

TOXIC FUMES OF CARBON DIOXIDE, CARBON MONOXIDE

REFERENCES CONSULTED: [] VERSCHUERAN [] MERCK INDEX [X] HAZARDLINE [X] ACGIH [] TOXIC & HAZARDOUS SAFETY MANUAL [] CHRIS [] SAX

[X] NIOSH/OSHA POCKET GUIDE

[] OTHER: CHRIS (VOL III), SAX, ALDRICH, RTECS

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JOB NO ZT2051 HAZARD EVALUATION OF CHEMICALS PREPARATION/UPDATE DATE 5-8-90

CHEMICAL NAME: CADMIUM

CAS NUMBER: 7440-43-9 DOT NAME/ID NO.:

RQ:

SYNONYMS: C.I 77180

CHEMICAL AND PHYSICAL PROPERTIES:

CHEMICAL FORMULA: CD MOLECULAR WEIGHT: 112.4 PHYSICAL STATE: CRYSTALS SPG/D 8.642 SOLUBILITY (H20): INSOLUBLE

VAPOR PRESS: FREEZING POINT: 609 F BOILING POINT: 1412 F FLASH POINT: N/A FLAMMABLE LIMITS: N/A

ODOR CHARACTERISTICS: NONE

INCOMPATABILIITIES: STRONG OXIDIZERS, SULFER, SELENIUM, ZINC, AMMONIA

BIOLOGICAL PROPERTIES:

IDLH: 40 MG/M3 TLV-TWA: .05 MG/M3 PEL: .2 MG/M3 ODOR THRESHOLD:

HUMAN (LCLO): TCLO 39MG/M3/20M RAT/MOUSE (LC50): AQUATIC: N/A

CARCINOGEN: ANIMAL-POS TERATOGEN: MUTIGEN: EXP

ROUTE OF EXPOSURE: [X] INHALATION [X] EYE CONTACT [X] SKIN CONTACT [X] INGESTION

HANDLING RECOMMENDATIONS (PERSONAL PROTECTIVE MEASURES):

ANY DETECTABLE AIR CONCENTRATION-USE SCBA, USE CHEMICAL RESISTANT GLOVES & BOOTS

MONITORING RECOMMENDATIONS:

HEALTH HAZARDS: CADMIUM DUST MAY CAUSE IRRITATION OF THE NOSE AND THROAT. IF ENOUGH HAS BEEN INHALED AFTER A DELAY OF SEVERAL HOURS, A PERSON

MAY ALSO DEVELOP COUGH, CHEST PAIN, SWEATING, CHILLS, SHORTNESS OF BREATH, AND WEAKNESS. DEATH MAY OCCUR. INGESTION OF CADMIUM

ACUTE SYMPTOMS: IRRITATION OF NOSE & THROAT, 2-HOUR DELAY BEFORE SYMPTOMS OF COUGH, CHEST PAIN, NAUSEA, VOMITING, DIZZINESS, CHILLS, STOMACH

DISTRESS, NAUSEA, VOMITING, DIARRHEA, ABOMINAL CRAMPS

CHRONIC SYMPTOMS: LOSS OF SMELL, ULCERATION OF NOSE, SHORTNESS OF BREATH, LIVER DAMAGE, KIDNEY DAMAGE (MOST AFFECTED), MILD ANEMIA, EMPHYSEMA,

LINKED TO CANCER & HYPERTENSION

FIRST AID

INHALATION: REMOVE TO FRESH AIR, GIVE ARTIFICAL RESPIRATION IF NEEDED, SEEK MEDICAL ATTENTION

EYE CONTACT: FLUSH/RINSE WITH LARGE AMOUNTS OF WATER FOR AT LEAST 15 MINUTES

SKIN CONTACT: REMOVE CONTAMINATED CLOTHING; WASH WITH SOAP AND WATER

INGESTION: GIVE LARGE QUANTITIES OF WATER; INDUCE VOMITING; SEEK MEDICAL ATTENTION

DISPOSAL/WASTE TREATMENT:

TOXIC CD FUMES

REFERENCES CONSULTED: [] VERSCHUERAN [] MERCK INDEX [] HAZARDLINE [X] ACGIH [] TOXIC & HAZARDOUS SAFETY MANUAL [] CHRIS [] SAX

[X] NIOSH/OSHA POCKET GUIDE

[] OTHER: SAX, ALDRICH, RTECS, CASARETT & DOULL'S TOXICOLOGY, NIOSH OCCUPATIONAL HEALTHGUIDES

J		J
JOB NO ZT2051	ecology and environment. inc. HAZARD EVALUATION OF CHEMICALS PREPARATION/UPDATE DATE 6/	07/93
CHEMICAL NAME: Chr CAS NUMBER: 744-47- SYNONYMS: Chromium		
CHEMICAL AND PHYSIC CHEMICAL FORMULA: (VAPOR PRESS: Varial ODOR CHARACTERISTIC INCOMPATABILIITIES	Cr MOLECULAR WEIGHT: 52 PHYSICAL STATE: Solid SPG/D 7.2 SOLUBILITY (H20): insoluble FREEZING POINT: 3339 F BOILING POINT: 4842 F FLASH POINT: variable FLAMMABLE LIMITS: 23% LEL	ıable
BIOLOGICAL PROPERTION IDLH: 500 m HUMAN (LCLO): CARCINOGEN: ROUTE OF EXPOSURE:	mg/m3 TLV-TWA: NA PEL: 1.0mg/m3 ODOR THRESHOLD: RAT/MOUSE (LC50): AQUATIC: TERATOGEN: MUTIGEN:	
Respiratory protect	DATIONS (PERSONAL PROTECTIVE MEASURES): ction with GMC-H cart. >5mg/m3 use SCBA gloves and coveralls)	
MONITORING RECOMMEN Particulates in air		
HEALTH HAZARDS:		
ACUTE SYMPTOMS:	contact dermatitis, ulceration of skin and nasal mucosa, irritation of eyes and mucous membrane	
CHRONIC SYMPTOMS:	Not available	
FIRST AID INHALATION:	REMOVE TO FRESH AIR, GIVE ARTIFICAL RESPIRATION IF NEEDED, SEEK MEDICAL ATTENTION	
EYE CONTACT:	FLUSH/RINSE WITH LARGE AMOUNTS OF WATER FOR AT LEAST 15 MINUTES	
SKIN CONTACT:	REMOVE CONTAMINATED CLOTHING; WASH WITH SOAP AND WATER .	
INGESTION:	GIVE LARGE QUANTITIES OF WATER; INDUCE VOMITING; SEEK MEDICAL ATTENTION	
DISPOSAL/WASTE TREA Segregate contamina	EATMENT: nated material, double bag, dispose of as hazardous material	
REFERENCES CONSULTE [X] NIOSH/OSHA POCE [] OTHER: Pattys		

RO:

ecology and environment. inc.

HAZARD EVALUATION OF CHEMICALS

PREPARATION/UPDATE DATE 5-9-90

CHEMICAL NAME: CHROMIUM (HEXAVALENT)

CAS NUMBER: 7440-47-3 DOT NAME/ID NO.:

SYNONYMS: CHROMIC OXIDE, SOLUBLE CHROMIC SALTS

CHEMICAL AND PHYSICAL PROPERTIES:

CHEMICAL FORMULA: CR (CR03) MOLECULAR WEIGHT: 52 PHYSICAL STATE: VARIABLE SPG/D VAR SOLUBILITY (H20): INSOLUBLE

VAPOR PRESS: VARIABLE FREEZING POINT: VARIABLE BOILING POINT: VARIABLE FLASH POINT: VARIABLE FLAMMABLE LIMITS: VARIABLE

ODOR CHARACTERISTICS:

INCOMPATABILITIES: STRONG OXIDIZERS, WATER

BIOLOGICAL PROPERTIES:

IDLH: 250 MG/M3 TLV-TWA: .05 MG/M3 PEL: .5 MG/M3 ODOR THRESHOLD: VARIABLE

HUMAN (LCLO): RAT/MOUSE (LC50): AQUATIC:

CARCINOGEN: POS-ANIMAL TERATOGEN: MUTIGEN: EXP

ROUTE OF EXPOSURE: [X] INHALATION [X] EYE CONTACT [X] SKIN CONTACT [X] INGESTION

HANDLING RECOMMENDATIONS (PERSONAL PROTECTIVE MEASURES):

ANY DETECTABLE LIMIT - SCBA, GOOD-VITON, VINYL, POOR; NEOPRENE, PREVENT SKIN/EYE CONTACT

MONITORING RECOMMENDATIONS:

HEALTH HAZARDS: EXPOSURE TO CERTAIN SOLUBLE CHROMIC OR CHROMOUS SALTS HAVE BEEN REPORTED TO CAUSE AN ALLERGIC SKIN RASH. CONFIRMED CARCINOGEN.

PROBABLY A SEVERE EYE, SKIN AND MUCOUS MEMBRANE IRRITANT. A POWERFUL OXIDIZER.

CONTACT DERMATITIS, IRRITATION OF MUCOUS MEMBRANES/UPPER RESPIRATORY TRACT, COUGHING, WHEEZING, HEADACHE, FEVER, WEIGHT LOSS. ACUTE SYMPTOMS:

ULCERATION OF NASAL SEPTUM, NAUSEA, VOMITING

CHRONIC SYMPTOMS: CARCINOGEN, LIVER AND/OR KIDNEY DAMAGE, BRONCHITIS, ULCERATION OF SKIN, LUNG CANCER

FIRST AID

REMOVE TO FRESH AIR, GIVE ARTIFICAL RESPIRATION IF NEEDED, SEEK MEDICAL ATTENTION INHALATION:

EYE CONTACT: FLUSH/RINSE WITH LARGE AMOUNTS OF WATER FOR AT LEAST 15 MINUTES

CONTACT LENSES SHOULD NOT BE WORN WHEN WORKING WITH THIS CHEMICAL

SKIN CONTACT: REMOVE CONTAMINATED CLOTHING; WASH WITH SOAP AND WATER

GIVE LARGE QUANTITIES OF WATER; INDUCE VOMITING; SEEK MEDICAL ATTENTION INGESTION:

DISPOSAL/WASTE TREATMENT:

TOXIC FUMES

[] VERSCHUERAN [] MERCK INDEX [X] HAZARDLINE [X] ACGIH [] TOXIC & HAZARDOUS SAFETY MANUAL [] CHRIS [X] SAX REFERENCES CONSULTED:

[X] NIOSH/OSHA POCKET GUIDE

[] OTHER: ALDRICH, SITTIG

JOB NO ZT2051		ecology and environment. inc. HAZARD EVALUATION OF CHEMICALS		PREPARATION/UPDATE D
CHEMICAL NAME: DIO CAS NUMBER: 1745-0	OXIN		RQ:	
CHEMICAL AND PHYSIC CHEMICAL FORMULA: O VAPOR PRESS: ODOR CHARACTERISTIC INCOMPATABILLITIES	C12H4C1402 MOLECULAR WEIGHT: 3 FREEZING POINT: 305.009		SPG/D POINT:	SOLUBILITY (H20): FLAMMABLE LIMITS:
BIOLOGICAL PROPERT IDLH: HUMAN (LCLO): CARCINOGEN: HUMA. ROUTE OF EXPOSURE:	TLV-TWA: RAT/MOUSE (LC50): N SUS TERATOGEN:	PEL: AQUATIC: T [X] SKIN CONTACT [X] INGEST		animal pos
NITORING RECOMME	NDATIONS:			
MONITORING RECOMME	NDATIONS:			
	NDATIONS:			
MONITORING RECOMME HEALTH HAZARDS: ACUTE SYMPTOMS:	NDATIONS: CHLORACNE, LIVER TOXICITY OR CIRRHOS ATROPHY	SIS, DIARRHEA, HEADACHE, WEIGHT LOS	S, PSYCHOLOG DISTURB,	INFLAMM OF KIDNEY/BLADDE
HEALTH HAZARDS:	CHLORACNE, LIVER TOXICITY OR CIRRHOS		S, PSYCHOLOG DISTURB,	INFLAMM OF KIDNEY/BLADDE
HEALTH HAZARDS: ACUTE SYMPTOMS:	CHLORACNE, LIVER TOXICITY OR CIRRHOS	LUNG TUMORS, SUPPRESSES INNUMITIES		INFLAMM OF KIDNEY/BLADDE
HEALTH HAZARDS: ACUTE SYMPTOMS: CHRONIC SYMPTOMS: FIRST AID	CHLORACNE, LIVER TOXICITY OR CIRRHOS ATROPHY CAUSES CANCER IN LAB ANIMALS LIVER/I	LUNG TUMORS, SUPPRESSES INNUMITIES RESPIRATION IF NEEDED, SEEK MEDICA		INFLAMM OF KIDNEY/BLADDE
HEALTH HAZARDS: ACUTE SYMPTOMS: CHRONIC SYMPTOMS: FIRST AID INHALATION:	CHLORACNE, LIVER TOXICITY OR CIRRHOS ATROPHY CAUSES CANCER IN LAB ANIMALS LIVER/I	LUNG TUMORS, SUPPRESSES INNUMITIES RESPIRATION IF NEEDED, SEEK MEDICA ATER FOR AT LEAST 15 MINUTES		INFLAMM OF KIDNEY/BLADDE
HEALTH HAZARDS: ACUTE SYMPTOMS: CHRONIC SYMPTOMS: FIRST AID INHALATION: EYE CONTACT:	CHLORACNE, LIVER TOXICITY OR CIRRHOS ATROPHY CAUSES CANCER IN LAB ANIMALS LIVER/I REMOVE TO FRESH AIR, GIVE ARTIFICAL FLUSH/RINSE WITH LARGE AMOUNTS OF WAR	LUNG TUMORS, SUPPRESSES INNUMITIES RESPIRATION IF NEEDED, SEEK MEDICA ATER FOR AT LEAST 15 MINUTES		INFLAMM OF KIDNEY/BLADDE
HEALTH HAZARDS: ACUTE SYMPTOMS: CHRONIC SYMPTOMS: FIRST AID INHALATION: EYE CONTACT: SKIN CONTACT:	CHLORACNE, LIVER TOXICITY OR CIRRHOS ATROPHY CAUSES CANCER IN LAB ANIMALS LIVER/I REMOVE TO FRESH AIR, GIVE ARTIFICAL FLUSH/RINSE WITH LARGE AMOUNTS OF WARREMOVE CONTAMINATED CLOTHING; WASH WASH	LUNG TUMORS, SUPPRESSES INNUMITIES RESPIRATION IF NEEDED, SEEK MEDICA ATER FOR AT LEAST 15 MINUTES		INFLAMM OF KIDNEY/BLADDE

ecology and environment. inc. HAZARD EVALUATION OF CHEMICALS JOB NO ZT2051 PREPARATION/UPDATE DATE 5-22-90 CHEMICAL NAME: DIOXIN (TCDD) CAS NUMBER: 1746-01-6 DOT NAME/ID NO.: RO: SYNONYMS: 2,3,7,8-TETRACHLORODIBENZO-P-DIOXIN CHEMICAL AND PHYSICAL PROPERTIES: CHEMICAL FORMULA: C12H4CL4O2 MOLECULAR WEIGHT: 322 PHYSICAL STATE: SOLID SPG/D SOLUBILITY (H20): SOLUBLE BOILING POINT: DECOMP VAPOR PRESS: N/A FREEZING POINT: 305 F FLASH POINT: N/A FLAMMABLE LIMITS: N/A ODOR CHARACTERISTICS: INCOMPATABILITIES: UNKNOWN; DECOMPOSES WHEN EXPOSED TO ULTRAVIOLET LIGHT BIOLOGICAL PROPERTIES: TLV-TWA: IDLH: PEL: ODOR THRESHOLD: NONE HUMAN (LCLO): RAT/MOUSE (LC50): AOUATIC: CARCINOGEN: SUS-HUMAN TERATOGEN: MUTIGEN: POS-ANIMAL ROUTE OF EXPOSURE: [X] INHALATION [X] EYE CONTACT [X] SKIN CONTACT [X] INGESTION HANDLING RECOMMENDATIONS (PERSONAL PROTECTIVE MEASURES): LOW CONCENTRATIONS-APR; UNKNOWN OR HIGH CONCENTRATIONS-SCBA, IMPERVIOUS CLOTHING, GLOVES, SAFETY GOGGLES, CONTACT SHOULD BE COMPLETELY AVOIDED. MONITORING RECOMMENDATIONS: **HEALTH HAZARDS:** CHLORACNE, LIVER TOXICITY OR CIRRHOSIS, SYSMPTOMS OF DIARRHEA, HEADACHE, WEIGHT LOSS, PSYCHOLOGICAL DISTURBANCES, INFLAMMATION ACUTE SYMPTOMS: OF KIDNEY & BLADDER, THYMUS ATROPHY CHRONIC SYMPTOMS: HAS BEEN DETERMINE TO CAUSE CANCER IN LAB ANIMALS (LIVER AND/OR LUNG TUMORS), SUPPRESSES IMMUNITIES FIRST AID INHALATION: REMOVE TO FRESH AIR, GIVE AMYL NITRITE PEARLS; GIVE ARTIFICAL RESPIRATION IF NEEDED, SEEK MEDICAL ATTENTION FLUSH/RINSE WITH LARGE AMOUNTS OF WATER FOR AT LEAST 15 MINUTES EYE CONTACT: SKIN CONTACT: REMOVE CONTAMINATED CLOTHING; WASH WITH SOAP AND WATER INDUCE VOMITING INGESTION: DISPOSAL/WASTE TREATMENT: CONTROLLED INCINERATION REFERENCES CONSULTED: [] VERSCHUERAN [] MERCK INDEX [X] HAZARDLINE [] ACGIH [X] TOXIC & HAZARDOUS SAFETY MANUAL [] CHRIS [X] SAX [] NIOSH/OSHA POCKET GUIDE

[] OTHER: CASARETT & DOULL'S TOXICOLOGY, ANNUAL REPORT ON CARCINOGENS, 1983

ecology and environment. inc.

HAZARD EVALUATION OF CHEMICALS PREPARATION/UPDATE DATE 5-22-90

CHEMICAL NAME: ETHYL BENZENE

CAS NUMBER: 100-41-4 DOT NAME/ID NO.: RO:

SYNONYMS: PHENYLETHANE, ETHYL BENZOL

CHEMICAL AND PHYSICAL PROPERTIES:

CHEMICAL FORMULA: C2H5C6H5 MOLECULAR WEIGHT: 106 PHYSICAL STATE: LIQUID

SPG/D 0.867 SOLUBILITY (H20): SLIGHTLY

VAPOR PRESS: 7.1 MM FREEZING POINT: -139 F BOILING POINT: 277 F FLASH POINT: 59 F FLAMMABLE LIMITS: 1.0-6.7%

ODOR CHARACTERISTICS:

INCOMPATABILITIES: OXIDIZERS, OZONE, OXYGEN

BIOLOGICAL PROPERTIES:

IDLH:

TLV-TWA: 100 PPM

PEL: 100 PPM

ODOR THRESHOLD: 140 PPM

HUMAN (LCLO): 100 PPM CARCINOGEN: NEG

RAT/MOUSE (LC50): 400 PPM TERATOGEN:

AQUATIC: 100-10 PPM

MUTIGEN: NEG

ROUTE OF EXPOSURE: [X] INHALATION

[X] EYE CONTACT [X] SKIN CONTACT [X] INGESTION

HANDLING RECOMMENDATIONS (PERSONAL PROTECTIVE MEASURES):

100 PPM APR W/CHEMICAL CARTRIDGE, 2000 PPM-SCBA, EXCEL-VITON; POOR-BUTYL, NATURAL; VAR-NEOPRENE. NITRILE

MONITORING RECOMMENDATIONS:

HEALTH HAZARDS:

DO NOT INDUCE VOMITING MEDICAL ATTENT TO REMOVE BY GASTRIC LAVAGE, MOVE TO FRESH AIR, CPR IF NECESSARY, MEDICAL ATTENT, IRRIGATE

IMMED W/WATER, WASH SKIN THROUGHLY W/SOAP & WATER

ACUTE SYMPTOMS:

IRRITATION OF SKIN, EYES, NOSE, MUCOUS MEMBRANES, DIZZINESS, CONSTRICTION OF CHEST, LACRIMATION, NAUSEA, HEADACHE, VOMITING, CNS

DEPRESSION

CHRONIC SYMPTOMS:

SKIN CONTACT MAY CAUSE ERYTHEMA & SKIN INFLAMMATION, NO OTHER DATA FOR CHRONIC EFFECTS

FIRST AID

INHALATION:

REMOVE TO FRESH AIR. GIVE AMYL NITRITE PEARLS: GIVE ARTIFICAL RESPIRATION IF NEEDED, SEEK MEDICAL ATTENTION

EYE CONTACT:

FLUSH/RINSE WITH LARGE AMOUNTS OF WATER FOR AT LEAST 15 MINUTES

SKIN CONTACT:

REMOVE CONTAMINATED CLOTHING; WASH WITH SOAP AND WATER

INGESTION:

DO NOT INDUCE VOMITING

DISPOSAL/WASTE TREATMENT:

REFERENCES CONSULTED: [] VERSCHUERAN [] MERCK INDEX [] HAZARDLINE [X] ACGIH [] TOXIC & HAZARDOUS SAFETY MANUAL [X] CHRIS [X] SAX

[X] NIOSH/OSHA POCKET GUIDE

[] OTHER: ALDRICH

JOB NO 772051

ecology and environment, inc. HAZARD EVALUATION OF CHEMICALS

BOILING POINT: 3164 F

PREPARATION/UPDATE DATE 6-09-93

CHEMICAL NAME: LEAD

CAS NUMBER: 7439-92-1 DOT NAME/ID NO. : RO:

SYNONYMS: WHITE LEAD PLUMBUM

CHEMICAL AND PHYSICAL PROPERTIES:

CHEMICAL FORMULA: PB MOLECULAR WEIGHT: 207 FREEZING POINT:

PHYSICAL STATE: VARIABLE

SPG/D 11.3 SOLUBILITY (H20): INSOLUBLE

FLASH POINT: INCOMBUST FLAMMABLE LIMITS: INCOMBUS

VAPOR PRESS: VARIABLE ODOR CHARACTERISTICS:

INCOMPATABILITIES: STRONG OXIDIZERS, PERIOXIDES, ACTIVE METALS

BIOLOGICAL PROPERTIES:

TOTAL VARIABLE TLV-TWA: 15 mg/M3 PEL: .05mg/m3 ODOR THRESHOLD: NONE

AQUATIC: UNKNOWN HUMAN (LCLO): RAT/MOUSE (LC50):

CARCINOGEN: INDEF TERATOGEN: EXP MUTIGEN: INDEF

[X] EYE CONTACT [X] SKIN CONTACT [X] INGESTION ROUTE OF EXPOSURE: [X] INHALATION

HANDLING RECOMMENDATIONS (PERSONAL PROTECTIVE MEASURES):

5 MG/M3 HIGH EFFICIENCY PARTICULATE RESPIRATOR, OTHER CONCENTRATIONS - SCBA. AVOID SKIN AND EYE CONTACT

MONITORING RECOMMENDATIONS:

HEALTH HAZARDS: SUSPECTED CARCINOGEN. POISON BY INGESTION. MAY CAUSE LOSS OF APPETITE, ANEMIA, MALAISE. INSOMNIA, HEADACHE, IRRITABILITY, MUSCLE

AND JOINT PAINS. TREMORS, FLACCID PARALYSIS, HALLUCINATIONS AND DISTORTED PERCEPTIONS, MUSCLE WEAKNESS, GASTRITIS AND LIVER

CUMULATIVE NEUROTOXIN-COMMONLY OCCURS FROM PROLONGED EXPOSURE, SYMPTOMS INCLUDE STOMACH DISTRESS, VOMITING, DIARRHEA, BLACK ACUTE SYMPTOMS:

STOOLS, ANEMIA, NERVOUS SYSTEM EFFECTS

CHRONIC SYMPTOMS: 3 CLINICAL TYPES A-AILMENTARY-ABOMINAL PAIN, DISCOMFORT, CONSTIPATION OR DIARRHEA, METALLIC TASTE, LEAD LINE ON GUM, HEADACHE.

B-NUEROMUSCULAR, MUSCLE WEAKNESS, JOINT/MUSCLE PAIN, DIZZINESS, INSOMIA, PARALYSIS C-ENCEPHALIC BRAIN INVOLVEMENT, STUPOR, COMA.

DEATH, RARE REPRODUCTIVE EFFECTS, HUMAN EPID STUDIES HAVE CONCLUDED THAT LEAD IS A POSION TO MALE & FEMALE GERM CELLS: INCREASED

FIRST AID

INHALATION: REMOVE TO FRESH AIR. GIVE ARTIFICAL RESPIRATION IF NEEDED. SEEK MEDICAL ATTENTION

EYE CONTACT: FLUSH/RINSE WITH LARGE AMOUNTS OF WATER FOR AT LEAST 15 MINUTES

REMOVE CONTAMINATED CLOTHING: WASH WITH SOAP AND WATER SKIN CONTACT:

GIVE LARGE QUANTITIES OF WATER: INDUCE VOMITING: SEEK MEDICAL ATTENTION IMMEDIATELY INGESTION:

DISPOSAL/WASTE TREATMENT:

TOXIC FUMES OF LEAD

[] VERSCHUERAN [] MERCK INDEX [X] HAZARDLINE [X] ACGIH [] TOXIC & HAZARDOUS SAFETY MANUAL [X] CHRIS [X] SAX REFERENCES CONSULTED:

[X] NIOSH/OSHA POCKET GUIDE

[] OTHER: ALDRICH, RTECS, SITTIG

JOB NO ZT2051

ecology and environment. inc. HAZARD EVALUATION OF CHEMICALS

PREPARATION/UPDATE DATE 5-23-90

CHEMICAL NAME: NICKEL

CAS NUMBER: 7440-02-0 DOT NAME/ID NO.: SYNONYMS: RANEY ALLOY, NICKEL PARTICLES

RQ:

CHEMICAL AND PHYSICAL PROPERTIES:

CHEMICAL FORMULA: NI

MOLECULAR WEIGHT: 58.7

PHYSICAL STATE: POWDER

SPG/D N/A SOLUBILITY (H20): INSOLUBLE

VAPOR PRESS: N/A

FREEZING POINT: 2651 F

BOILING POINT: 4946 F

FLASH POINT: N/A

FLAMMABLE LIMITS: N/A

ODOR CHARACTERISTICS:

INCOMPATABILITIES: STRONG ACIDS, SULFUR, WOOD, POTASSIUM PERCHLORATE, POWDER FORM IS EXPLOSIVE

BIOLOGICAL PROPERTIES:

IDLH:

CARCINOGEN: HUMAN-SUS

TLV-TWA: 1 MG/M3

PEL: 1 MG/M3

ODOR THRESHOLD: NONE

HUMAN (LCLO):

RAT/MOUSE (LC50):

AQUATIC:

MUTIGEN: EXPER

ROUTE OF EXPOSURE: [X] INHALATION

TERATOGEN:

[X] EYE CONTACT [X] SKIN CONTACT [X] INGESTION

HANDLING RECOMMENDATIONS (PERSONAL PROTECTIVE MEASURES):

ANY DETECTABLE LIMIT USE SCBA, PREVENT SKIN EXPOSURE OR PORLONGED CONTACT

MONITORING RECOMMENDATIONS:

HEALTH HAZARDS:

ACUTE SYMPTOMS:

IRRITATION OF SKIN, EYES, MUCOUS MEMBRANES OF UPPER RESPIRATORY TRACT, NAUSEA, VOMITING, GIDDINESS, HEADACHE

CHRONIC SYMPTOMS:

DERMATITIS RESULTING FROM SKIN SENSITIZATION, CANCER OF THE LUNG & NASAL PASSAGES IN NICKEL REFINING EMPLOYEES

FIRST AID

INHALATION:

REMOVE TO FRESH AIR, GIVE ARTIFICAL RESPIRATION IF NEEDED, SEEK MEDICAL ATTENTION

EYE CONTACT:

FLUSH/RINSE WITH LARGE AMOUNTS OF WATER FOR AT LEAST 15 MINUTES

SKIN CONTACT:

REMOVE CONTAMINATED CLOTHING; WASH WITH SOAP AND WATER

INGESTION:

DO NO INDUCE VOMITING; SEEK MEDICAL ATTENTION TO REMOVE BY GASTRIC LAVAGE

DISPOSAL/WASTE TREATMENT:

REFERENCES CONSULTED: [] VERSCHUERAN [] MERCK INDEX {X} HAZARDLINE {X} ACGIH [] TOXIC & HAZARDOUS SAFETY MANUAL [] CHRIS [X] SAX

[X] NIOSH/OSHA POCKET GUIDE

[] OTHER: ALDRICH

ecology and environment. inc.

HAZARD EVALUATION OF CHEMICALS JOB NO ZT2051

PREPARATION/UPDATE DATE 6-09-93

CHEMICAL NAME: TOLUENE

DOT NAME/ID NO.: CAS NUMBER: 108-88-3 SYNONYMS: PHENYL METHANE, METHYL BENZENE

RO:

CHEMICAL AND PHYSICAL PROPERTIES:

CHEMICAL FORMULA: C6H5CH3 MOLECULAR WEIGHT: 92 PHYSICAL STATE: LIQUID

SPG/D 0.867 SOLUBILITY (H20): SLIGHTLY

BOILING POINT: 231 F VAPOR PRESS: 22 MM FREEZING POINT: -139 F FLASH POINT: 40 F FLAMMABLE LIMITS: 1.27-7%

ODOR CHARACTERISTICS:

INCOMPATABILITIES: STRONG OXIDIZERS, NITRIC ACID, PEROXIDES

BIOLOGICAL PROPERTIES:

IDLH: 2000 PPM

TLV-TWA: 50 PPM

PEL: 100 PPM

ODOR THRESHOLD: 0.17 PPM

HUMAN (LCLO): TCLO 200 PPM RAT/MOUSE (LC50): LCLO 400 AQUATIC: TLM 96: 100-10 PPM

CARCINOGEN: EXPER

TERATOGEN: EXP

MUTIGEN: EXPER

ROUTE OF EXPOSURE: [X] INHALATION [X] EYE CONTACT [X] SKIN CONTACT [X] INGESTION

HANDLING RECOMMENDATIONS (PERSONAL PROTECTIVE MEASURES):

1000 PPM-APR W/CHEMICAL CARTRIDGE; 2000 PPM-SCBA, EXCEL-VITON, GOOD-POLYURETHANE, NEOPRENE/STYRENE; POOR-NEOPENE, BUTYL

MONITORING RECOMMENDATIONS:

HEALTH HAZARDS:

MAY CAUSE IRRITATION OF EYES, RESPIRATORY TRACT AND SKIN. MAY ALSO CAUSE FATIGUE, WEAKNESS, CONFUSION, HEADACHE, DIZZINESS AND

DROWSINESS. EXPOSURE TO HIGH CONCENTRATIONS CAN CAUSE UNCONSCIOUSNESS AND DEATH. INHALATION MAY CAUSE DIFFICULTY SEEING IN

ACUTE SYMPTOMS:

DIZZINESS, HEADACHE, VOMITING, NAUSEA, DIARRHEA, LIQUID IRRITATES EYES, DRIES SKIN

CHRONIC SYMPTOMS:

KIDNEY AND/OR LIVER DAMAGE IF INGESTED, INHALATION MAY CAUSE ANEMIA, BONE MARROW HYPOPLASIA, DERMATITIS WITH SKIN CONTACT

FIRST AID

INHALATION:

REMOVE TO FRESH AIR, GIVE ARTIFICAL RESPIRATION IF NEEDED, SEEK MEDICAL ATTENTION

EYE CONTACT:

FLUSH/RINSE WITH LARGE AMOUNTS OF WATER FOR AT LEAST 15 MINUTES CONTACT LENSES SHOULD NOT BE WORN WHEN WORKING WITH THIS CHEMICAL

REMOVE CONTAMINATED CLOTHING; WASH WITH SOAP AND WATER

SKIN CONTACT: INGESTION:

DO NOT INDUCE VOMITING; SEEK MEDICAL ATTENTION IMMEDIATELY

DISPOSAL/WASTE TREATMENT:

CO, CO2

REFERENCES CONSULTED: [] VERSCHUERAN [] MERCK INDEX [X] HAZARDLINE [X] ACGIH [] TOXIC & HAZARDOUS SAFETY MANUAL [X] CHRIS [X] SAX

[X] NIOSH/OSHA POCKET GUIDE

[] OTHER: ALDRICH, SITTIG

ecology and environment, inc.

HAZARD EVALUATION OF CHEMICALS PREPARATION/UPDATE DATE 5-29-90

CHEMICAL NAME: XYLENE. ALL ISOMERS

CAS NUMBER: 1830-20-7 DOT NAME/ID NO.: FLAMMABLE

RQ:

SYNONYMS: DIMETHYLBENZENE, XYLOL

CHEMICAL AND PHYSICAL PROPERTIES:

CHEMICAL FORMULA: C6H4 (CH3) 2 MOLECULAR WEIGHT: 106.20 PHYSICAL STATE: LIQUID SPG/D 086 SOLUBILITY (H20): INSOLUBLE

VAPOR PRESS: 9 MM FREEZING POINT: BOILING POINT: FLASH POINT: 31 F FLAMMABLE LIMITS:

ODOR CHARACTERISTICS: AROMATIC ODOR, SWEET

INCOMPATABILITIES: STRONG OXIDIZERS

BIOLOGICAL PROPERTIES:

IDLH: 1000 PPM

TLV-TWA: 100 PPM

PEL: 100 PPM

ODOR THRESHOLD: 20 PPM

HUMAN (LCLO): CARCINOGEN:

RAT/MOUSE (LC50):

AQUATIC:

MUTIGEN: EXPER

ROUTE OF EXPOSURE: [X] INHALATION

TERATOGEN:

[X] EYE CONTACT [X] SKIN CONTACT [X] INGESTION

HANDLING RECOMMENDATIONS (PERSONAL PROTECTIVE MEASURES):

APR DUSTY/WINDY CONDIT OR KNOWN HIGH CONCENT OR 1 BUT 5PPM SCBA, COVERALL PE TYVEK, GLOVES PVA, VITON PVA DEGRADES IN WATER

MONITORING RECOMMENDATIONS:

HEALTH HAZARDS:

ACUTE SYMPTOMS:

VAPOR CAUSE DIZZINESS, HEADACHE, COUGH, PULMONARY DISTRESS/EDEMA, NAUSEA/VOMITING, ABDOMINAL CRAMPS, NARCOTIC IN HIGH CONCENT.

MILD SKIN IRRITANT

CHRONIC SYMPTOMS:

POSSIBLE LIVER AND/OR KIDNEY DAMAGE, PULMONARY CONGESTION, INGESTION MAY BE FATAL

FIRST AID

INHALATION:

REMOVE TO FRESH AIR, GIVE ARTIFICAL RESPIRATION IF NEEDED, SEEK MEDICAL ATTENTION

EYE CONTACT:

FLUSH/RINSE WITH LARGE AMOUNTS OF WATER FOR AT LEAST 15 MINUTES

SKIN CONTACT:

REMOVE CONTAMINATED CLOTHING: WASH WITH SOAP AND WATER

INGESTION:

DO NOT INDUCE VOMITING; SEEK MEDICAL ATTENTION

DISPOSAL/WASTE TREATMENT:

REFERENCES CONSULTED: [] VERSCHUERAN [X] MERCK INDEX [] HAZARDLINE [X] ACGIH [] TOXIC & HAZARDOUS SAFETY MANUAL [X] CHRIS [] SAX

[X] NIOSH/OSHA POCKET GUIDE

[] OTHER: RTECS, NIOSH GUIDES, SIGMA-ALDRICH

ecology and environment. inc.

JOB NO ZT2051 HAZARD EVALUATION OF CHEMICALS PREPARATION/UPDATE DATE 6-09-93

CHEMICAL NAME: ZINC

CAS NUMBER: DOT NAME/ID NO.:

RQ:

SYNONYMS: BLUE POWDER, CI 77945 JASAD

CHEMICAL AND PHYSICAL PROPERTIES:

CHEMICAL FORMULA: ZN MOLECULAR WEIGHT: 6537 PHYSICAL STATE: SOLID SPG/D 714 SOLUBILITY (H20): INSOLUBLE

VAPOR PRESS: FREEZING POINT: 787 F BOILING POINT: 1655 F FLASH POINT: NON FLAM FLAMMABLE LIMITS:

ODOR CHARACTERISTICS:

INCOMPATABILIITIES: ACIDS, SODIUM PEROXIDE, CHLORINE, WATER SULFER

BIOLOGICAL PROPERTIES:

IDLH: TLV-TWA: 10mg/m3 PEL: 10mg/m3 ODOR THRESHOLD:

HUMAN (LCLO): RAT/MOUSE (LC50): AQUATIC:

CARCINOGEN: TERATOGEN: MUTIGEN:

ROUTE OF EXPOSURE: [X] INHALATION [X] EYE CONTACT [X] SKIN CONTACT [X] INGESTION

HANDLING RECOMMENDATIONS (PERSONAL PROTECTIVE MEASURES):

PREVENT PROLONGED SKIN CONTACT WEAR IMPERVIOUS CLOTHING, GLOVES AND FACESHIELD

MONITORING RECOMMENDATIONS:

HEALTH HAZARDS:

ACUTE SYMPTOMS: SKIN IRRATATION, COUGHING WEAKNESS, MUSCULAR ACHE, FEVER, NAUSEA VOMITING

CHRONIC SYMPTOMS: NONE SPECIFIED

FIRST AID

INHALATION:

EYE CONTACT: FLUSH/RINSE WITH LARGE AMOUNTS OF WATER FOR AT LEAST 15 MINUTES; SEEK MEDICAL ATTENTION

SKIN CONTACT:

INGESTION:

DISPOSAL/WASTE TREATMENT:

PLACE CONTAMINATED CLOTHING IN CLOSED CONTAINERS FOR STORAGE UNTIL LAUNDERED OR DISCARD

REFERENCES CONSULTED: [] VERSCHUERAN [] MERCK INDEX [] HAZARDLINE [X] ACGIH [] TOXIC & HAZARDOUS SAFETY MANUAL [X] CHRIS [] SAX

[X] NIOSH/OSHA POCKET GUIDE

[] OTHER: OHS, Pattys Industrial Hygiene and Toxicology

Ecology and Environment, Inc. Hazard Evaluation of Chemicals Region V - Chicago

CARTRIDGE TYPE : PROTECTIVE CLOTHING: SPEE PRELAUTIONS : INHALATION: EYE/SKIN : INGESTION : CHRONIC: CISPOSAL: DECOMPOSITION PRODUCTS:			ST AID PTOMS S (see att.	ached sheet) LEAKS & SPILLS:	
CARTRIDGE TYPE : PROTECTIVE CLOTHING: SPEC PRECAUTIONS : DNHALATION: EYE/SKIN : INGESTION : ACUTE :		SYF	1P TOMS		
CARTRIDGE TYPE : PROTECTIVE CLOTHING: SPEC PRECAUTIONS : DNHALATION: EYE/SKIN : INGESTION : ACUTE :				·	
CARTRIDGE TYPE : PROTECTIVE CLOTHING: SPEC PRELAUTIONS : INHALATION: EYE/SKIN : INGESTION :				·	
CARTRIDGE TYPE : PROTECTIVE CLOTHING: SPEC PRECAUTIONS : INHALATION: EYE/SKIN :					
CARTRIDGE TYPE : PROTECTIVE CLOTHING: SPEC PRECAUTIONS : INHALATION: EYE/SKIN :		FIRS	ST AID		
CARTRIDGE TYPE : PROTECTIVE CLOTHING: SPEC PRECAUTIONS :		FIRS	ST AID		
CARTRIDGE TYPE : PROTECTIVE CLOTHING:					
RESPIRATURS :					
RESPIRATURS :		PERSONAL PRO	TECTIVE HEA	SURES	
REPRO TOX: AQUATIC: OTHER TOX: ROUTES OF E	P:				
CARCIN : MUTAGEN :					•
DERWAL : Oral :					
Exposure Limits: TLV-TI Tox Data: INMA :	M AMINE	PEL (CSHA):	21ET:	IOLH:	•
Farma Liethar Bu W	AACCTIA A		CAL PROPERT		
Odor : INCONFAT/REACT: SOLUBILITY :					
Sp 6r :	Frz Pt :		Thr:	va :	
Phys St: Moi Wt:	Boil Pt: Welt Pt:		Pot: Press:	Fl Pt: ሆኒ :	
		CHEHICAL	PROPERTIES		
		COT CLASS:	FUNIL	la:	
		CAS NO:			

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CHENICAL CLASSIFICATION: